

FIRST FLOOR DEMO. & CONSTRUCTION PLAN SOME: 1/8"=1'-0" 17-E2.1

SHEET NOTES

- PROVIDE AND INSTALL NEW 20A/1P BREAKER IN (E) PANEL 33B39A, CIRCUIT 20.
- (E) PANELBOARD "33B39A" = 100A BUS, MLO, 208Y/120V, 3Ø, 4W. ADDED LOAD = 28 WATTS.

DESIGN CRITERIA

52. PROVIDE ILLUMINATED EXIT SIGNS AS REQUIRED TO PROPERLY IDENTIFY EXIT PATHWAYS.

SS ARCHITECTS

MAZZETTI & ASSOCIATES, INC Consulting Mechanical & Electrical Engineers 1000 BROWN SREET — SIN FRANCISCO, CA 84463—4877 TREPRINE (115) 884—5880 RX (415) 884—583 § 821—283

JOB TITLE

FIRE AND SAFETY SYSTEMS UPGRADE PHASE I LAWRENCE BERKELEY LABORATORY, UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA



ESS ARCHITECTS JOB #: 9292 LBL SC#: 728 LBL FILE DRAWING: ACAD FILE NAME:

SHEET TITLE: BLDG. 17 FIRST FLOOR DEMO. & CONSTRUCTION PLAN SCALE: AS NOTED DATE: 2/13/95

LBNL 3N17E005E

